

Growth and Improvement of Soviet Art education,
by Ye. Furtseva, 3 pp.
Moscow, np. Sovetskaya Kul'tura, 1 Aug 1963.
pp 2-3.
JFS 46369

Ye. FURTSEVA

USCR
Educ
Sep 63

365.750

Agricultural cooperation in CMEA nations (macro),
by Iyanko Furtunov, 6 pp.
BULGARIAN. per. Cooperazione Zemodelja. Sofia,
Sept 1969. pp 5-7.
JRS 49390

Iyanko Furtunov

Sci-Agri
Dec 69

397.705

K. Furukawa

I. Nihei

Aspects of corrosion prevention in nuclear reactor
materials - Part 3

JAPANESE, per, Boshoku Gijutsu, Vol 18, Dec 1969,
pp 503-511

C.E. trans 5828

May 72

Amplitude Dependent Internal Friction of Iron
Containing Small Amounts of Carbon and Nitrogen,
by K. Furusawa.
JAPANESE, per, Nippon Kinsoku, Vol 33, No 9,
1969, pp 985-991.
*BLSI 8274

Sci-Mat
May 70

K.Furusawa

(AEC-tr-7293) REPORT BY STUDY GROUP ON
FUSION REACTOR, Amano, Yurusu; Furukawa, Kazuo; Hiraoka,
Toru; Matsunaga, Sakuro; Mori, Shigeru; Ogawa, Yutaka; Ota,
Mitsuru; Sanogawa, Yoshiro; Tanaka, Seishun; Yamato, Harumi
(Japan Atomic Energy Research Inst., Tokyo). Translation of
report JAERI-Memo-4152. 2143p. 24Dep. NTIS.

24fusion devices (thermonuclear); translations 218A

24STD-20 24P NSA

REVISED CARD

Effect of Cold Working on the Creep
Properties of Type 316 Stainless Steel,
By T. Furuta,
JAPANESE, per. Tetsu-to-Hagane, Vol 55,
No 11, 1969, Lecture 170, p 5 560.
MS 8012

Sci/Mat
Sep 70

T. Furuta

T. Furuta

Alpha-Particle Bombarded Austenitic
Stainless Steels, Part I and II,
by T. Furuta.
~~JAPANESE, per, Tetsu to Hagane, Series, Vol 56, No 11, 1970, p 5114, and Vol 57, No 4, 1971, p 8212.~~
NTC 72-60009-11F

May 72

Bulgarian Participation in CEMA--A Factor in
the Economic Development of Bulgaria, by

Dyanko Furtunov, 9 pp.

BULGARIAN, per, Marichnik na sputatoru, No.

19, Oct 1966, pp. 32-40.

JPRS 3700

18

EE-Bulgaria
Econ
Doc 66

31, 32

FURTUNOV, DYANKO

Cooperation between the CMEA Countries and the
Effectiveness of Social Production in Bulgaria,
by Dyanko Furtunov, 12 pp.
BULGARIA, per, Politicheskaia gazeta, No 8,
Aug 1967, pp 36-43.
JPRS 42787

Dyanko Furtunov

EE-Bulgaria
Book
Oct 67

342,895

Studies on the Method of Determining the Suitability of Pulp for Viscose Preparation, by S.
Yuichiro, H. Furukoshi.

JAPANESE, per, J. Japanese Tech. Assoc. of the
Pulp and Paper Industry, Vol 12, 1958, pp 603-613.
NSC/Ref: C-4799

H. Furukoshi

Sci
Aug 67

334,916

New Process for Polymerization of Vinyl Compounds
By Using Catalysts Prepared by Combining Dimethyl
Cadmium and Quinones or Hydroquinones, by Junji
Furukawa, Teiji Tsuruta, SHINSEI TAKAYOKU, Fushio,
Kyozo Saito, Kenzo Ito, 8pp
JAPANESE, patent publication Shows, 35-3106,
class 26 B 1 by Teiji Tsuruta, Kyozo Saito, Junji
Furukawa, Kyoto, and Furukawatei Tire Co., Ltd.
Tokyo, filed 13 Mar 58, pub. 11 July 60, expat.
Shows 33-6547, 1958
SLA 22-64-38993

July 67
Sci - Nat
NIST

330,024

Gas Adsorption on Fillers, by J. Furukawa, 16 pp.
JAPANESE, Nihon Gomu Khokaishi, Vol. XCVI,
1963, pp 368-373.
SLA-TP-64M18186

Sci - M/M
Jul 66

J. Furukawa
305,889

Liquid Sodium Technology and Problems of
Fast Breeder Reactor Development, by
Kazuo Furukawa,
JAPANESE, per, Genshiryoku Kogyo, Vol III,
No 10, 1965, pp 31-37, No 11, pp 55-60,
No 12, pp 55-61.
AEC NP-tr-1491

98

Sci-Mech NS
May 67

\$26.00

Process for Polymerization of Alkyldene Chloride by Using Product of Reaction Between Dimethyl Zinc and Water as Catalyst, by Junji Hidemitsu, Tetsuji Taniguchi, Takeshi Kondo, Ryozo Yamada, Opp JAPAN, patent pub. Showa 36-3331, claimed 215 C 0 and by Zeiden Rojin Nippon Kagaku Seishi Manden Jb., Kyoto, filed 24 Nov 58, pub 16 Apr 61, impd. Showa 33-33456, 1958,
SEA 15-61-30992
SA-Code-P2

Sci - Chem
June 67

350,917

Specific Staining for the Detection of
Gluing with Urea and Phenol-Formaldehyde
Resins in Plywood, by E. Doeschner, B. Foto
GERMAN, per, Holz Als Roh- und Werkstoff
Vol. 21, No. 6, 1963, pp 225-228
CSIRO/Re. 6809

L. F 070

Sci
Aug 67

357-061

The Study of Sulfone, by K. Furukawa,
I. Terni.

JAPANESE, per, Kogyo Igaku Zasshi, Vol. 59,
No 221-224.

TC-889

K. Furukawa

Sci-Chem

Aug 66

309,205

A Method for Producing Foam Plastics by Reaction
of Isocyanate With Substituted Acetone, by
Teiji FURUKAWA, Shinji YAMASHITA, et al. 5 pp.
JAPANESE, Patent, 37-18400 28 Nov 1962
OTS TT-64-14893

Teiji FURUKAWA

Sci/Materials
Jun 67

327,706

Merits of the Nonlinear-scale
Period Meter in Compromising Scream-
delay and Fluctuation, by Tomozo
FURUKAWA, Naoki MAKAYAMA.
JAPANESE, per, J. Atomic Energy
Soc. Japan, Vol 8, No 8, 1966,
pp 486-439.
*AEC NSJ-Tr 101

105

Tomozo Furukawa

Sci-Nuc Sci
Aug 68

557,392

A Method of Treating Useful Water, Waste Water,
and Various other Suspensions, by Y. Furukawa.
JAPANESE, Patent 28,255, 1965.
ATS-JS-214

y. furukawa-

Sci-Materials
Mar 70

403,064

Japan Adventure Trip, by Furukome.
JAPANESE, np, Yomiuri, No 32147, Apr 2, 1966
p 7.
JPRS CSO: NY 13642

I-358/67

FE-Japan
Econ
Mar 67

518,132

Stray Thoughts of a Soil-Microbiologist -
Soil-Microbiology and its Environment,
by T. Furusaka,
JAPANSE, per, Kenkyu to Seisaku, Vol 27,
1965, pp 36-8
SLA TP-66-10729 T. Furusaka

Sci - Biol & Med
Jul 67

301, 301
551, 465

The Effect of Adsorption in Fluidized-bed
Reactors, by S. Furusaki.
JAPANESE, per, Kakaku Kogaku, No 10, 1968.
International Chemical Engineering
Vol 9, No 2, Apr 1969
Available from Am Inst of Chem Engrs

S. Furusaki

June 69

383,486

A Method of Improving the Physical Properties
of Polyethylene-containing Wastes (Spent)
Catalysts, by H. Furuse.
JAPANESE, Patent No 15,686, 1960.
A23-J3-165

H. Furuse

Sci-Chem
Rev 70

102.201

Studies on the Blast Disease of Rice in Human Ditch
Paddy Fields, with Special Reference to Soil
Conditions, Pt.3, Influence of Pest on the Blast
Resistance of Rice, by T. Tokunaga and T. Hayashi.
JAPANESE, per, Tobisho Nogyo Shikenjo Kenkyu
Hokoku, Vol.14, pp.15-20, 1959.

SLA-TR-66-11539

J. Furuta

Aug 66
B/M

300,970

Determination of Microamounts of Oxygen in
Zone-refined Iron by the Vacuum Fusion Method,
by K. Furuya.
JAPANESE, per, Bunseki Kagaku, Vol. 17, No. 6,
1968, pp 770-773.
#AFCHL

K Furuya
Furuya

Sci-Chem
Nov 69

Research on Enzymes. Rept. I. Reactions with
Phenylisocyanate and Phenylisothiocyanate, by
Raffaele Russo, Giuseppe Marchetti, Bilevi
Bosi, 29pp.
ITALIAN, per, Gazzetta Chirica Italiana, Vol. 91,
1961, pp 825-840
SEA TP-65-10076

Raffaele Russo

Sci - Class
June 67

320,900

Varieties of Glow Discharge by B. N. El'yashvili
and L. G. Pustova, 10 pp.

RUSSIAN, rpt, Comf 650 806, 24 Aug 1965.

P911006568

AMC RP-TR-1443

L.G. Pustova

Sci-Electronics
Feb 68

347,510

Influence of Different Strains of *Trichoderma viride* Pers. Ex. Fr. and of the Characteristics of Cellulose on the Enzyme Activity of Cellulose,
by Pierre Fusey.

FOR GOVERNMENT USE ONLY
FRENCH, per, Materiel und Organismen, Vol II,
No 1, 1967, pp 29-44.
ARM/PSTC/HX-23-885-68

Pierre Fusey

SAC/BAM
Jan 69

354,863

Investigation of the West Carpathians' Hydro-volcanic Complexes by Geophysical Methods, by
S. Duratay, O. Fussell.
CZECH, prav. Geological Press, No 36, 1965,
pp 173-197.
ACIC TC-1242

Sci-Birth Sci
Die 67

346,116

(O. Fussell)

Study on the Autoxidation of Terpinolene, Rept. i,
by Fushizak, Yasaburo, Saito, Masumi. Sp.
JAPANESE, per, Kogyo Kagaku Zasshi, Vol 57, No 12,
1954, pp 897-898.
SLA TT-64-16653

Fushizak

Sci/Chemistry
Jul 66

305,985

Model EPI-Electron Machine for the Electrospark
Alloying of Metallic Surfaces, by N. I.
Lazarukh, S. P. Fusov, 7 pp.
RUSSIAN, per., Elektromaya Obrabotka
Materialov, No 3, 1945.
JPES 37414

92

S.P. Fusov

Sci - Electron
Sept 66

313,360

Residual Stresses in Helically Twisted Fillets,
by H. Fuss, W. Hofmann.
Gesamt., per, Schweissen Schneiden, Vol 11,
Aug 1965, pp 331-342.

REF ID: A615164

106

H. Fuss

361.791

Sci - Mechanical, Industrial,
Civil, and Marine Engineering
Apr 67

Behavior of Mould Additions After Repeated Use,

by E. Futaki.

JAPANESS, part, Imono, Vol 40, No 12, 1968,
pp 962-970.

*BISI 8562

Sci-Mat
Sep 70

E. Futaki

X-Ray Diffraction Investigation of Structural
Features of Cubic Boron Nitride Crystals, by
N. I. Sotkov, S. I. Futtergandler.
SUSSIAN, psw, Dok. Akad. Nauk SSSR, Vol. 142, No. 5,
Oct., 1968, pp 1071-1073.
The Am Jour of Phys.
Vol. 13, No. 10, April, 1969.

S. I. Futtergandler

May 69

350,057

Futinaga

Application to Nonaqueous Systems, by
Futinaga,
JAPANESE, per. Denki Kagaku, (Electrochemistry)
Vol 39, No 9, 1971, Sept., pp 785-790,
*ACSI-K-1742
*FSTC-HI-23-1215-72

Jan 72

Hemangioendothelioma of the stomach, by Iu. S. Tutarjan, 5 pp.
RUSSIAN, per, Mirurgiya, Moscow, Vol 39, Jan 1943,
pp 128-129.
Left of Navy/Ref 1242

Sci-B and E
Apr 68

47
y6. A. Tutarjan
352.174

11. C (ORNL-tr-2532) COMPARISON OF THE BACKGROUND SPECTRA IN EIGHT GERMAN WHOLE-BODY COUNTERS AND A MODEL STRUCTURE WITH LAYERED SHIELD. Puttermenger, W. (Technische Universitaet, Hanover (West Germany)). Translated for Oak Ridge National Lab., Tenn., from report AB8-TUH-1065. 14p. Dep. NTIS.

26 instrumentation; translations 2718D

28 MN-34 29 P NSA

ORNL-TR-2533) "STUDIES ON RADIATION ATTENUATION IN SHIELDS WITH CONCRETE-IMBEDDED PIPELINES, II,
Futtermenger, W. (Technische Universitaet, Hanover (West Germany)).
Translated for Oak Ridge National Lab., Tenn., from report ABS-TUH-1066. 10p. Dep. NTIS.

radiation shielding and protection; translations LSF

MN-34 P NSA

Calculation of Energy Spectra From Continuous
Pulse Height Spectra. Part I: Preliminary
Remarks, by W. Futtermanger, H. Hoff, B. Bausch,
C. D. Wenzel, 12 pp.
GDR-AN, rpt. ABR-1003, Hannover Institute of
Technology. PY11144157
ABC OCHL Tr 1511

W. Futtermanger

326,366

Sci - Nuclear Science
May 67

A Method for the Measurement of Build-Up
Factors in the Gamma Energy Region of
0.5-15 MeV, by W. Puttermesser, 24 pp.
GERMAN, rpt, ABG-1966, Hannover Institute
of Technology. D91115/667
ARC ORNL Tr-1514

W. Puttermesser

306,434

Sci - Physics
May 67

Measurement of Gamma Radiation in the Interior
of a Power Reactor Shield in the Geestebüttel
Research Reactor (GRG), by W. Puttermesser,
44 pp.
GERMANY, ref. ~~ABC-TR-1523~~, Hannover Institute
of Technology, Mar 1964. P911155367
ABC GRG Tr-1523

W. Puttermesser

326,357

Sci - Nuclear Science
May 67

The Recently Acquired Freight Car Of MAV, by
B. Pusztay, 5 pp.
HUNGARIAN, per, Konkordanci Kataloz, 25 June 1967,
pp 459-561.
DIA LB 291-68

B Dwy
Seen
Feb 68

349,747

The Czechoslovak Machine Industry Through Hungarian Eyes, by Erno Farkas, 15 pp.
HUNGARIAM, per. Gyártás Technológiája, Vol. 7, No
10, Oct 1967, pp 469-470.
JPHS 43764

ERNO FARKAS

Sed-Mach, Ind Civil, Mr Engr
Jan 68

348,46||

J. T. [Signature]

Thermal Stress of Hollow Cylinder of Concrete, by
Y. Fuziki.
JAPANESE, per, Konkurito Janaru (Concrete Journal)
Vol 9, No 6, 1971, pp 12-23.
*AEC/ORNL-Tr-2515

Oct 71

Elastic Constants and Thermal Expansion
of Certain Bodies With a Non-Homogeneous
Regular Structure, by Fo Py, G. A. Van.
RUSSIAN, per, Dokl Akad Nauk SSSR, Vol Cl, No 1,
No 4, 1966, pp 617-620.
NASA TT F-10,048

117

~~G. A. Van~~ To Py
Sci-BAN
May 66

500,862

Studying the Dependence of Mechanical Properties and an Internal Field of Shear Stresses Upon the Form of Micro-structure of Reinforced Media, by G. A. Van Fo Fy, V. V. Klyavlin. RUSSIAN, per, Nekh Polimerov, No 4, 1967, pp 667-670.
FTD-S-556

G. A. van Fo Fy.

May 69

380,969

Multiply-connected sandwich plates and shells.

RUSSIAN, arpt, Trudy VII Vsesoyuznogo konferen-

Teorii obolochek i plastinok, Dneprometizdat,

1970, pp 120-125

A(2/FTD-HC-23-1605-71)

july 72

Use of Meteor Trains of Intermediate Type in
the Measurement of the Coefficient and the
Linear Electron Density, by Ye. I. Fyalko.
RSSIAN, per, Knosty i Meteor No 14,
1966, pp 16-18.
NASA TT P-12,200

51

Ye. I. Fyalko

Sci-Astron
Oct 69

393,421

Radar Observations of the Geminid Shower in
1964, by Ye. I. Fyalko.
RUSSIAN, per, Komety i Meteor, No 14,
1966, pp 19-23.
NASA TT F-12, 261

51

Ye. I. Fyalko

Sci-Astron
Oct 69

393,416

On Wave Propagation in Bonded Media, by
G. A. Van Po Fy,
RUSSIAN, per, Dok Ak Nauk UkrSSR, Ser A, No 9,
1967, pp 816-818.
CIA X-6469

Sci-Phys
Jan 68

347,628

The Amorphized State of Natural Graphite Powders,
by A. S. Fyukov, Ya. G. Davidovich, et al., 6 pp.
RUSSIA, per, Dok Ak Nauk SSSR, Physical Chemistry
Section, Vol CLIII, No 2, 1963, pp 390-393.

CB

May 65

280,270

Comparison of the Sensitivities of Radar
Systems for Meteor Observations, by
Ye. I. Fyalko.
BUREAU, per, Kosmicheskaya Mekhanika, No 14, 1966,
pp 38-41.
NASA TT F-12, 304

ye. I. Fyalko

Sci-Met
Oct 69

393,417

Theodolite for the Automatic determination
of Coordinates, by L. Pislovski, 7 pp.
RUSSIAN, per, Geodesiya i Kartografiya,
No 11, 1965, pp 17-24.
ACSI I-9736
ID 2204027566

L Pislovski

Sci-Math
May 66

299,678

On the Deposit of Amyloid in the Semantheval
Epithelium of the Queen Bee (*Apis Mellifera* L.), by W. Fyg.

GERMAN, per, Zeitschrift fuer Vergleichende Physiologie, Vol 45, 1869, pp 60415-20.

NTC 69-11504-06C

Sci-Bio
July 69

W. Fyg

387,530

L. Fyldin

Neutron-Diffraction Investigation of Crystal Phases in the System Titanium-Oxygen, by
L. Fyldin,
RUSSIAN, per, Akademika Nauk SSSR, Dokl. Akad. Nauk SSSR, Vol. 191,
1970, pp 95-99.
WTC-71-10403-07B

MIT Lincoln Laboratory Laboratory

Nov 71

Experimental Variation of Immovable Diesel Oil Viscosity,
by V. N. Kolosov, V. N. Byurka, 13 pp.
BUREAU, per, Yuzov Vsesokol'sky, No 4, 1964,
DD 443-451.
AM/SEC/ER-23-658-68

V. N. Byurka

Sec/DM
June 69

303.360

Academie van de Landenmacht, by Dr. G. J. M. H. S.
5 pp.
MILITAIR, por. Deinrich W. Hoffmann
Uten Rater, No 1, 1970, pp 11-12.
JHS 50571

M. G. A. d A m b

~~NSC F.E.~~
See
Jul 70

Bionics, by N. G. Gaze-Rapoport and V. E. Yakobi, 601 pp.
RUSSIAN, bk, Bionika, 1965, pp. 1-474
JPRB 35125

M. G. Gaze - Rapoport.

USSR
Sci-B/M
Apr 66

290,350

Bionics, by S. H. Jaynes, in U.S. ~~Scientific Report~~
25 pp.
RUSSIAN, per ~~Information on planning known~~
Sovcom, vol 5, 1967, pp 197-213.
JPBS 47,360

M. Gr. Graze-Rapoport

Sci-Cybernetics
Feb 69

373.953

Technological and Economical Improvements in the
Fabrication of Ceramic Bodies of UO_2 , by
M. Cabaglio, A. Liscia.
FRENCH, per, Energie Atuel, Vol 13, No 3, 1966,
pp 133-138.

AAEC LIB/TRANS 137
Vol 17, No 3, 1969

July 69

385-115

R. GABASOV

State of Art of Theory of Optimal Procedessing,
by R. Gabasov, F. M. Kirillova, 63 pp.
RUSSIAN, per. Automation i Telemekhanika Moscow,
No 9, 1972, pp 31-62.
JPRS 58030

Jan 73

R. Gabasov

Singular Optimal Controls, by R. Gabasov.
RUSSIAN, bk, Osobye Optimal'nye Upravleniya, 1973.
*IPST

Nov 73

R. Gabasov

Theory of Identification of Dynamic Systems,
by R. Gabasov, 18 pp.
RUSSIAN, per. Differentsial'nyye Upravleniya,
Vol 6, No 12, Dec 1970, pp 2135-2148.
ACSI-K-1960
FSTC-IT-23-1183-72

May 72

The Maximum Principle for Optimal Control Problems
With Aftereffect, by R. Gabasov.
RUSSIAN, per, Dokl Akad Nauk SSSR, Sov Mat.,
Vol 194, No 5, 1970, pp 995-998.
Am Math Soc Soc.
Vol 11, No 5, Sept-Oct 1970

R. GABASOV

Mar 71

Application of the Principle of the Maximum to the
Calculation of Optimum Equations of Discrete
Systems, by R. Gabasov.
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 189, No 5,
1969, pp 963-966.
Am Inst Phys
Vol 14, No 12, June 1970

Jul 70

R. GABASOV

Applying the Principle of the Maximum in
Calculating Optimal Controls for Discrete
Systems, by R. Gabasov, F. M. Kirillova,
6 pp.

RUSSIAN, per, Doklady Akademii Nauk SSSR,
Moscow, Vol 189, No 5, 1969, pp 963-966.
JPRS 49888

R. GABASOV

Sci-Cybernetics
Mar 70

402,140

Ariasendi on Reform, Elections and Revolution,
by Marcos Gabay, 5 pp.

GOVERNMENT USE ONLY

SPANISH, op, Marcha, 10 June 1966, pp, 9 &

20,

JPRS COO 2075

Marcos Gabay

LA-Uruguay

Pol

Aug 66

307,000

Hot rolling of wide sheet. aspects related
to the quality of the finished product,
by A. Gabbini, et al.
Italian, per, Met. Ital., Vol. 58,
June 1967, pp. 437-444.
#B151 6122

Sci/Materials
Jan 68

E. Gabbini

V. Z. GABDRAKIPOV

Application of Woodward-Hoffmann Correlation
Diagrams to Cycloaddition Reactions of
Norbornadiene and Its Valence Isomer,
Quadracyclaine.

AKADEMIYA NAUK KAZAKHSKOI SSR. IZVESTIYA
SERIYA KHMICHESKAYA. Vol 20, No 3, pp 31-35
62, 1970.

NTC 73-10123-07C

Mar 73

Approximate Solution of Singular Integral
Equations by the Method of Mechanical
Quadratures, by B. G. Gadjulhaev.
RUSSIAN, per, Dok Ak Nauk SSSR, Math.,
Vol 179, No 2, 1968, pp 260-263.
The American Mathematical Society
Vol 9, No 2, 1968

B. G. GADJULHAEV

Sci/Math
Oct 68

363,483

A General Quadrature Process and Its Application to the Approximate Solution of Singular Integral Equations, by V. G. Abdullaev.
RUSSIAN, per, Dok Akad Nauk SSSR, Math., Vol 179, No 3, 1968, pp 515-517.
The American Mathematical Society
Vol 9, No 2, 1968

V. G. ABDULLAEV

Sci/Math
Oct 68

363,497

M. J. Dahl

Electrostatic Charging of Paper. Influence of Paper Velocity and Surface Conductivity, by M. G. Dahl.
DEUTSCHE, por., Papier, Vol 24, No 7, 1970, 121-123-124.
NTC-71-11933-11.

Nov 71

Affect of Sino-Soviet Dispute on Budapest
Meeting Noted, by Andro Gabelic, 6 pp.
SERBO-CROATIAN, np, Narodna strana, Belgrade,
21 Mar 1969, p 16.
JPRS 47817

Andro Gabelic

EE-Yugo
Pol
May 69

378.475

Printing Press Industry Views Current Assortment, by I. Gabalein, 6 pp.
GERMAN, per, Die Technik, East Berlin, Vol 24,
No 10, Oct 1969, pp 680-683.
JARIS 49171

I. Gabalein

East Germ
Econ
Nov 69

393.802

Experience in the Treatment of Radiation Leukopenia
with the Method of Bone Marrow Autografts, by
A. A. Gabelov, M. A. Kiro, et al. 7 pp.
RUSSIAN, per, Probl. Gemat., Vol 11, 1966, pp 41-46,
Dept of Navy/NMS 1516

A. A. Gabelov

Sci-B&M
June 70

62

Treatment of Radiation Leukopenia by Bone Marrow
Transplantation, by A. A. Gabelov, M. A. Koyan,
5 pp.
RUSSIAN, per, Problemy Gasetologii i Peredivaniya
Krovi, Vol 11, No 2, 1966.
JPS 35,817

A. A. Gabelov

Sci - B/M
Jun 66

303,371

CONFIDENTIAL - GABAY
Chilean Justice Undersecretary Gallo interviewed
by Emmanuel Gabay, 10 pp.
GERMAN, per, ~~Werner Toppelsack, Vienna, July 11, 1972,~~
pp 40-43.
JHS 56537

Aug 72

The Question of a Quantitative Correlation
Between the Viscosity of Degassed and Saturated
Crude Oil at High Pressures and
Temperatures, by A. G. Gabibov.
RUSSIAN, per, Dok AN Azorb SSI, No 2, 1968.
International Chemical Engineering
Vol 9, No 2, Apr 1969
Available from Am Inst of Chem Engrs

A. G. Gabibov

June 69

383,464

Automatic Threshold Control, by D. N. Chubakov,
J. 99

RUSSIA, per, Radiotekhnika i elektronika, Vol. X,
No 2, 1965, pp 221-234.
JPRS 25552

USER
Sci-Phys.
Apr 65

277,73L